AMENDMENTS TO THE CLAIMS

The following is a complete listing of claims with status identifiers in parenthesis.

1. (Previously Presented) A method for amplifying at least a first diversity-encoded signal and second diversity-encoded signal, each of which represents information of a first signal to be transmitted using transmit diversity, and for amplifying a second signal to be transmitted without using transmit diversity, comprising the steps of:

sharing the amplification of the at least first and second diversity-encoded signals between at least two amplifiers; and

sharing the amplification of the second signal between the at least two amplifiers.

- 2. (Original) The method of claim 1, wherein the first and second sharing steps are carried out concurrently.
- 3. (Currently Amended) The method of claim 1, further comprising the step-steps of:

 forming each of at least first and second composite signals as a function of the at least first
 and second diversity-encoded signals;

wherein the first of the sharing steps step includes:

amplifying the first composite signal in a first amplifier; and amplifying the second composite signal in a second amplifier.

4. (Currently Amended) The method of claim 3, further comprising the step steps of: forming each of the at least first and second composite signals as a function of the second signal; wherein the second of the sharing steps step includes:

amplifying the first composite signal in a first amplifier; and amplifying the second composite signal in a second amplifier.

5. (Currently Amended) The method of claim 3, wherein the step of forming the at least first and second composite signals is performed in the a digital domain.

6. (Currently Amended) The method of claim 5, further comprising the steps of: pre-distorting the first composite signal,—; and pre-distorting the second composite signal,

wherein the steps of amplifying the first and second composite signals further include amplifying the pre-distorted first composite signal and the pre-distorted second composite signal.

7. (Currently Amended) The method of claim 1, further comprising the step steps of:

forming each of at least first and second composite signals as a function of the second signal;

——wherein the second of the sharing steps includes:

amplifying the first composite signal; and

amplifying the second composite signal.

8. (Currently Amended) A method for processing at least a first diversity-encoded signal and a second diversity-encoded signal, each of which represents information of a first signal to be transmitted using transmit diversity, and a second signal to be transmitted without using transmit diversity, comprising the steps of:

forming at least a first composite signal and a second composite signal as a function of the at least first and second diversity-encoded signals;

amplifying the first composite signal to produce an amplified first composite signal; amplifying the second composite signal to produce an amplified second composite signal;

forming amplified first and second diversity-encoded signals as functions of at least the amplified first and amplified second composite signals; and

and

sharing the amplification of the at least first and second diversity-encoded signals between at least two amplifiers.

9. (Currently Amended) The method of claim 8, <u>further comprising the steps of</u>: wherein <u>forming a phase-shifted first diversity-encoded signal and a phase-shifted second diversity-encoded signal</u>, wherein

the amplified first diversity-encoded signal further includes an amplified phase-shifted first diversity-encoded signal; and

the amplified second diversity-encoded signal further includes an amplified phase-shifted second diversity-encoded signal.

10. (Currently Amended) The method of claim 8, further comprising the steps of:

forming a phase-shifted first diversity-encoded signal and a phase-shifted second diversity-encoded signal, wherein

the first composite signal is a function of a combination of the first diversity-encoded signal with a-the phase-shifted version of the second diversity-encoded signal, and

the second composite signal is a function of a combination of the second diversity-encoded signal with a-the phase-shifted version of the first diversity-encoded signal.

11. (Currently Amended) The method of claim 8, <u>further comprising the steps of:</u>

<u>forming a phase-shifted first diversity-encoded signal and a phase-shifted second diversity-encoded signal</u>, wherein

the amplified first diversity-encoded signal is a function of a combination of the amplified first composite signal with a-the phase-shifted version of the amplified second composite signal, and the amplified second diversity-encoded signal is a function of a combination of the amplified second composite signal with a-the phase-shifted version of the amplified first composite signal.

12. (Previously Presented) The method of claim 8, wherein

the first composite signal is a function of a sum of the first diversity-encoded signal and the second diversity-encoded signal; and

the second composite signal is a function of a difference between the first diversity-encoded signal and the second diversity-encoded signal.

13. (Previously Presented) The method of claim 8, wherein

the amplified first diversity-encoded signal is a function of a sum of the amplified first composite signal and the amplified second composite signal; and

the amplified second diversity-encoded signal is a function of a difference between the amplified first composite signal and the amplified second composite signal.

- 14. (Original) The method of claim 8, further comprising the steps of: transmitting the amplified first diversity-encoded signal over a first antenna; and transmitting the amplified second diversity-encoded signal over a second antenna.
- 15. (Currently Amended) The method of claim 8, further comprising the steps of:

 forming the at least first and second composite signals as a function of a second signal; and
 forming an amplified second signal as a function of at least the amplified first and amplified
 second composite signals.
- 16. (Currently Amended) The method of claim 8, wherein the step of forming the at least first and second composite signals is performed in the a digital domain.
 - 17. (Currently Amended) The method of claim 16, further comprising the steps of: pre-distorting the first composite signal; and pre-distorting the second composite signal;

wherein the steps of amplifying the first and second composite signals further include amplifying the pre-distorted first and second composite signals.

18. (Currently Amended) A transmitter, comprising:

a first device for forming at least a first composite signal and a second composite signal as functions of at least first and second diversity-encoded signals, the first and second diversity-encoded signals representing information of a first signal to be transmitted using transmit diversity, and a second signal to be transmitted without using transmit diversity.

a first amplifier having an input coupled to the first device, the first amplifier amplifying the first composite signal to produce an amplified first composite signal;

a second amplifier having an input coupled to the first device, the second amplifier amplifying the second composite signal to produce an amplified second composite signal; and

a second device having a first input coupled to an output of the first amplifier and having a second input coupled to an output of the second amplifier, the second device for forming forms amplified first and amplified second diversity-encoded signals as functions of at least the amplified first and second composite signals, and shares the amplification of the at least first and second diversity-encoded signals between the first and second amplifiers.

19. (Previously Presented) The transmitter of claim 18, wherein the first device includes: channel processing circuitry; and

at least one radio for forming the first and second composite signals.

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20. (Currently Amended) The transmitter of claim 18, wherein the first device includes:

channel processing circuitry;

at least one radio; and

a first hybrid combiner having an input coupled to an output of the radio, a first output coupled to the first amplifier, and a second output coupled to the second amplifier, the first hybrid combiner forming the first and second composite signals; and

the second device includes a second hybrid combiner having a first input coupled to the first amplifier and a second input coupled to the second amplifier.

21. (Previously Presented) The transmitter of claim 20, wherein the first and second hybrid combiners are embodied as 90° hybrid combiners.

22. (Previously Presented) The transmitter of claim 18, wherein

the first device further includes a digital predistorter having an output coupled to the first and second amplifiers, the digital predistorter pre-distorts the first composite signal and the second composite signal,

the first amplifier amplifies the pre-distorted first composite signal to produce the amplified first composite signal, and

the second amplifier amplifies the pre-distorted second composite signal to produce the amplified second composite signal.

23. (Currently Amended) The transmitter of claim 18, <u>further comprising the steps of:</u>

<u>forming a phase-shifted first diversity-encoded signal and a phase-shifted second diversity-encoded signal</u>, wherein

the amplified first diversity-encoded signal further includes an amplified phase-shifted first diversity-encoded signal, and

the amplified second diversity-encoded signal further includes an amplified phase-shifted second diversity-encoded signal.

24. (Currently Amended) An apparatus, comprising:

at least one or more antenna; and

a transmitter coupled to at least one of the at least one or more antennas, the transmitter comprising:

a first device for forming at least a first composite signal and a second composite signal as functions of at least first and second diversity-encoded signals, the first and second diversity-encoded signals representing information of a first signal to be transmitted using transmit diversity, and a second signal to be transmitted without using transmit diversity;

____a first amplifier having an input coupled to the first device, the first amplifier amplifying the first composite signal to produce an amplified first composite signal;

____a second amplifier having an input coupled to the first device, the second amplifier amplifying the second composite signal to produce an amplified second composite signal; and

a second device having a first input coupled to an output of the first amplifier and having a second input coupled to an output of the second amplifier, the second device for forming

forms amplified first and second diversity-encoded signals as functions of at least the amplified first and second composite signals, and shares the amplification of the at least first and second diversity-encoded signals between the first and second amplifiers.

25. (Previously Presented) The apparatus of claim 24, wherein the first device includes: channel processing circuitry; and at least one radio for forming the first and second composite signals.

26. (Currently Amended) The apparatus of claim 24, wherein the first device includes:

channel processing circuitry;

at least one radio; and

a first hybrid combiner having an input coupled to an output the radio, a first output coupled to the first amplifier, and a second output coupled to the second amplifier, the first hybrid combiner forming the first and second composite signals; and, wherein

the second device includes a second hybrid combiner having a first input coupled to the first amplifier, and a second input coupled to the second amplifier.

27. (Previously Presented) The apparatus of claim 26, wherein the first and second hybrid combiners are embodied as 90° hybrid combiners.

28. (Previously Presented) The apparatus of claim 24, wherein

the first device further includes a digital predistorter having an output coupled to the first and second amplifiers, the digital predistorter pre-distorts the first composite signal and the second composite signal;

the first amplifier amplifies the pre-distorted first composite signal to produce the amplified first composite signal; and

the second amplifier amplifies the pre-distorted second composite signal to produce the amplified second composite signal.

29. (Previously Presented) The apparatus of claim 24, wherein

the amplified first diversity-encoded signal further includes an amplified phase-shifted first diversity-encoded signal, and

the amplified second diversity-encoded signal further includes an amplified phase-shifted second diversity-encoded signal.

- 30. (Original) The apparatus of claim 24, wherein the apparatus includes at least two antennas and the transmitter is coupled to at least two of the antennas.
- 31. (Original) The apparatus of claim 24, further comprising a receiver coupled to at least one of the antennas.

32. (Currently Amended) A method for amplifying at least a first diversity-encoded signal and a second diversity-encoded signal, each representing information of a first signal to be transmitted using transmit diversity, and for amplifying a second signal to be transmitted without using transmit diversity, comprising:

sharing the amplification of the at least first and second diversity-encoded signals between at least two amplifiers, concurrently; and with

sharing the amplification of the second signal between the at least two amplifiers.

33. (Currently Amended) A method for processing at least a first diversity-encoded signal and a second diversity-encoded signal, each representing information of a first signal to be transmitted using transmit diversity, and a second signal to be transmitted without using transmit diversity, comprising:

forming a phase-shifted first diversity-encoded signal and a phase-shifted second diversity-encoded signal;

forming at least a first composite signal based on a combination of the first diversity-encoded signal with a-the phase-shifted version of the second diversity-encoded signal;

forming a second composite signal based on a combination of the second diversity-encoded signal with a-the phase-shifted version of the first diversity-encoded signal;

amplifying the first composite signal to produce an amplified first composite signal; amplifying the second composite signal to produce an amplified second composite signal;

and

forming amplified first and second diversity-encoded signals based on the amplified first and second composite signals; and

sharing the amplification of the at least first and second diversity-encoded signals between at least two amplifiers.

34. (Currently Amended) A transmitter, comprising:

at least one radio;

a first hybrid combiner coupled to the radio, the first hybrid combiner forming at least first and second composite signals based on at least first and second diversity-encoded signals, the first and second diversity-encoded signals representing information of a first signal to be transmitted using transmit diversity, and a second signal to be transmitted without using transmit diversity;

a first amplifier coupled to the first hybrid combiner, the first amplifier amplifying the first composite signal to produce an amplified first composite signal;

a second amplifier coupled to the first hybrid combiner, the second amplifier amplifying the second composite signal to produce an amplified second composite signal; and

a second hybrid combiner coupled to the first amplifier and to the second amplifier for forming amplified first and second diversity-encoded signals based on the amplified first and second composite signals, and for sharing the amplification of the at least first and second diversity-encoded signals between the first and second amplifiers.

35. (Currently Amended) An apparatus, comprising: at least one or more antennas; and

a transmitter coupled to at least one of the at least one or more antennas, the transmitter comprising:

at least one radio;

a first hybrid combiner coupled to the radio, the first hybrid combiner forming at least first and second composite signals based on at least first and second diversity-encoded signals, the first and second diversity-encoded signals representing information of a first signal to be transmitted using transmit diversity, and a second signal to be transmitted without using transmit diversity;

a first amplifier coupled to the first hybrid combiner, the first amplifier amplifying the first composite signal to produce an amplified first composite signal;

a second amplifier coupled to the first hybrid combiner, the second amplifier amplifying the second composite signal to produce an amplified second composite signal; and a second hybrid combiner coupled to the first amplifier and to the second amplifier for forming amplified first and second diversity-encoded signals based on the amplified first and second composite signals, and for sharing the amplification of the at least first and second diversity-encoded signals between the first and second amplifiers.